MEMORANDUM FOR: Director of Logistics

STAT

STAT

FROM:

cations systems.

2 2 JUN 1981

	Director of Communications	· ` `
SUBJECT:	Requirement for Additional Space	i
presently has a Building that is This is the only Engineering Divi often have no mo not only leads t causes us to be wise be. It pretechniques and f that might be of restricted to the merely confirm t	laboratory facility that exists for the entire sion. Because of this minuscule area, we can re than a single project active in the This o significant scheduling difficulty but also more rushed and less precise than we might other-cludes us from exploring technical approaches and rom investigating commercially available equipment benefit to the Agency. We are frequently at minimum of technical investigation that will hat a supplier has met his contractual obligation, us to explore the full potential of equipment that	STAT STAT
test items that available. We more components in our facility has been critical as our to intelligently	ently need a much larger facility in which we can are developed for us or that are commercially sust test these both as single items and as a communications system. The need for a larger in with us for some time, but the matter now becomes recapitalization program develops. In order for us spend the sums of money that we expect will be next several years, we must commence immediately	

to determine suitable equipment and configurations for our communi-

3. We need a with a minimum size of 2000 square feet. Ideally, this entire area should be vaulted to allow maximum flexi-

could retain our existing vaulted facility and acquire approximately

bility for investigation of crypto devices. Alternatively, we

1600 square feet elsewhere for unclassified work. This new

should be located in the since it will be used at

various times by most of the engineers in the Engineering Division.

OL 1 2609

STAT

STAT

SUBJECT: Requirement for Additional Space

(It will not be statted by only a few individuals dedicated	
full-time, but will be available to all of our engineering	
personnel for their routine use.) If space cannot be located	
within the we could accept space with some loss	
of efficiency in an adjacent building such as the	STA
or in any reasonably accessible commercial location in the	0171
area. As is the case with our present air condi-	STA
tioning requirements are essentially the same as in office	0171
areas. Three phase 220 volt power with 200 amp service would	
satisfy internal power requirement.	
4. An expanded is critical to	STA
the proper implementation of the Office of Communications	
recapitalization program. I solicit your assistance in estab-	
lishing such a facility.	
	STA
	01/1